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1. (Amended) A flat panel field emission display comprising:
a screen having a phosphor coating;
an emission source opposite said screen which selectively excites
portions of said phosphor coating to generate visible light; and
a black matrix provided on said screen, said black matrix being formed
from praseodymium-manganese oxide.

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10. (Amended) A flat panel field emission display, comprising:
a faceplate including a screen, phosphors provided on said screen, and a
black matrix provided on said screen;
a baseplate assembly including a plurality of electron emission cathode
tips arranged in an array and a low potential extraction grid;
wherein said black matrix is formed from PrMnO_3 .

Please add the following new claims 28-31:

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--28. The display of claim 1, wherein the praseodymium-manganese
oxide has a high molar ratio of praseodymium to manganese.

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29. The display of claim 1, wherein particles of the praseodymium-
manganese oxide have an average size of 2 micrometers.